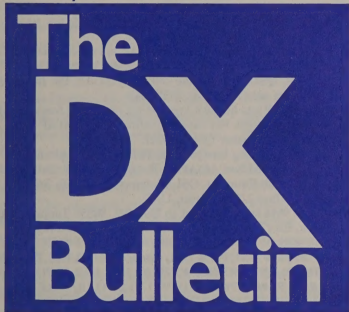
DXpedition News

Aruba - P4 Jack Imhof N2VW will operate as P40T Sept. 5-12, including a single-op entry in the WAE SSB test Sept. 9-10. Outside the contest, he'll concentrate on the new bands. QSL to his Callbook address: P. O. Box 65, Fort Dix NJ 08640-0065, direct with SASE/SAE and postage, or via the W2 bureau. (Note that Jack cannot confirm previous P40T operations.)

Cayman Islands - ZF Buzz Loeschman N5FTR will operate from Grand Cayman Sept. 3-9, SSB only on 40, 20, 17, 15, and 10 meters, especially around 14195 kHz. QSL direct via *Callbook* address, with SASE for US stations, or via the W5 bureau. Use full callsigns.

Ivory Coast - TU Jay K4ZLE will operate as TU4FB
Aug. 17-Sept. 8, mostly CW 7 kHz up from the bottom
of the bands. He'll operate outside the US Extra-class
subbands as well. QSL via home call.

Edited by Chod Harris VP2ML



America's Premier Weekly Amateur Radio Publication

Sant Maarten - PJ Mike Zane K6URI will operate PJ7/ Sept. 9-23, on 40, 20, and 15 meters CW and SSB, and some operation in the 40-meter Novice subband. SASEs for QSLs, please, except Novices will be automatically confirmed if they are in the *Callbook*. Mike's address is P. O. Box 455, Lodi CA 95241-0455.

Jordan - JY Amir Bazak 4X6TT is active as JY8TT for a few days from Amman, while working on the JY74X QSL cards. QSL JY8TT via Amir's home address: P. O. Box 1515, Ramat-Hasharon 47100 Israel.

Important Notice

There will not be an Issue dated Aug. 18, as I travel east to walk my daughter down the aisle. Issue 802 will be dated Aug. 25th, and mailed Aug. 22nd. The DX Bulletin is published 50 times per year.

Shortly Noted

- In addition to the YB5®RI operation until Aug. 17, there will be a contest Aug. 12-13 and again Aug. 19-20, with a certificate for working a minimum number of YB contacts. No details on the contest; maybe the YB stations will have more information this weekend.
- 5Z4BZ is Michel F5IBZ for the next year. (LNDX.)
- I1YRL Luc Glarey will operate CW from 4U1ITU and 3A/ at various times until October. QSL home address: Via San Martino 11, 10091 Alpignano (To), Italy.
- 4JØFR is Yannick F6FYD (ex-ST2YD), Aug. 11-Sept. 1.
- 3X9HCW is Rudi DK7PE.
- FP5AA is Rich K2RW Aug. 15-19. (DXNS.)
- OD5FR is ZP5ALI Sept. 4-14, on SSB on 10, 15, and 20 meters. QSL home call. He will also operate as YK1/ZP5ALI Aug. 22-27 and SU1/ZP5ALI Aug. 28-Sept. 3. (DXNS.)
- TA4/DL1GRO and TA4/DL1GST operate CW from Alanya, Turkey, until Aug. 29. QSL via DK8GP.
- Z38/DL1SCQ and Z38/DL2SCQ will operate from Skopje, Macedonia, until the end of August. QSL via DL6DK.
- XU6TQ is PA3BTQ in Sept. for a couple of weeks.
- The CY9/ crew made 11,600 contacts, including nearly 1,000 with JAs.
- XY1HT was briefly aired from Burma July 31-Aug. 1, by JA1UT, G3NOM, and JA8CDG, demonstrating SSTV and RTTY. They made 154 contacts from the office of the Tourist Ministry.
- SSB Net check-ins: 14227 (11, 20Z): HL9JL SØ1M VP5JM 9Q5TR A61AN TU2JL TI9JJP A92FZ OD5PN 9L1PG JY4HH 5N2NFE 5A1A EA9KQ EA6BH 5H2PK.

Islands On The Air

- Georgio I2VXJ and Erminio I2EOW will operate the WAE SSB Sept. 9-10 from Lampedusa Island (AF-019).
- Peter HK3JJH will attempt to put Ajuga Island on the air for a New One for IOTA Aug. 11-15, under the callsign of HK3JJH/2. He says IRCs are not honored in Colombia.
- VE7/F5JYD and VE7/F5SSM will operate from several BC islands Aug. 11-26, including Vancouver (NA-036), Gabriolla (NA-075), Texada (NA-091), Prince Rupert (NA-061), and maybe Graham (NA-051) and Dundas (NA-118).
- 3E2G will be active from Isla Grande (NA-202) Aug. 26-27; QSL via HP2CTM. (DXNS.)
- IK@XBX will operate from Pantelleria Island IH9/ (AF-018) Aug. 20-Sept 1. on 80-15 meters, CW and SSB. QSL to home call: Francesco Fucelli, Str. S.Lucia 38, 06125 Perugia, Italy.
- HLØT/2 will operate from Jebu Island (AS-105) Aug. 11-15, on 40, 15, and 10 meters. QSL via HLØT.
- OZ4CHR will operate from Christians Island (EU-030) Aug. 11-13, on 20 and 80 meters. QSL via OZ1LUR.
- SV8/I3BQC is active from Amorgus Island Aug. 14-30. OSL home call.

Propagation Forecast and Historical Data

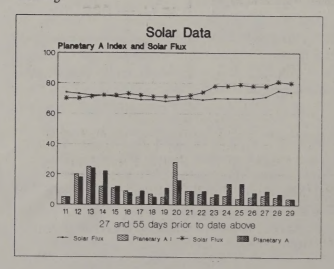
Day Forecast	27 D	ays E	Before		55 Da	ys Before
August, 1995						
11 High Normal	7/15	74	06/05	0	6/17	70 06/05 1
12 Low Normal	7/16	73	22/20	3	6/18	70 10/18 1
13 Low Normal	7/17	72	23/25	2	6/19	71 21/24 3
14 High Normal	7/18	72	10/12	2	6/20	72 17/22 3
15 High Normal	7/19	71	09/11	2	6/21	72 11/12 2
16 High Normal	7/20	70	09/09	1	6/22	73 06/08 2
17 High Normal	7/21	69	05/05	1	6/23	72 07/09 1
18 High Normal	7/22	69	05/07	2	6/24	71 02/05 0
19 High Normal	7/23	68	04/05	1	6/25	71 11/11 3
20 Below Normal	7/24	69	19/28	3	6/26	71 16/16 3
21 High Normal	7/25	70	07/09	0	6/27	72 06/09 1
22 High Normal	7/26	69	05/07	1	6/28	74 05/09 1
23 High Normal	7/27	70	04/05	1	6/29	78 04/07 1
24 High Normal	7/28	70	05/06	2	6/30	78 11/14 2
25 High Normal	7/29	70	04/04	1	7/1	79 12/14 2
26 High Normal	7/30	70	05/05	2	7/2	78 03/08 1
27 High Normal	7/31	71	07/06	1	7/3	78 08/09 1
28 High Normal	8/1	73	04/05	1	7/4	81 06/07 1
Propagation Watch						

Solar and geomagnetic activity continue to be low and quiet. Solar flux bumped up slightly, edging above 70, enough to provide some 17-meter openings. Look for flux to hover around 70 for the next few weeks, however. While this very low level of solar activity (combined with seasonal effects) keeps maximum useable frequencies (MUFs) down on most paths, 20 meters has been quite good for DXing.

The very low level of geomagnetic activity has permitted good high-latitude and polar openings, such as between the East Coast and Asia, or the West Coast and Europe. Signals are not strong, but definitely workable.

Both of these trends should continue for the next mouth, except for the possibility of some geomagnetic activity this weekend (Aug. 12-13). 40 meters (and 30!) is another good DX band, especially prior to local sunrise. 20 meters can remain open well past local sunset, especially on east-west paths.

In the unlikely event of an increase in solar flux, be sure to check out the higher bands, especially 17 meters. Good hunting!



OSL Information

- JWØKKI is apparently a pirate information; alleged QSL manager W4FRU says he has no knowledge of the operation.
- QSL J75A direct with SASE via George Steinert N6ZS, 4600 Valley Hi Dr., Sacramento CA 95823, or via the W6 bureau.
- QSL XT2JB TU4EI TU5EV 9L/TU5EV and 3C1/TU4EI via Mac W3HCW.
- VS6BG says he is behind in his QSLing, but will be back in business soon. Please be patient.
- QSL TI9JJP via José Pastora, P. O. Box 330, 1000 San José, Costa Rica.
- QSL TY1LJ via DK8ZD.
- QSL V63BM via JA6BSM and V63GY via JH6RTO.
- QSL **ZP6CW** direct to Doug at Box 73, Caacupe, Paraguay. Do **not** send cards via Doug's stateside call of N4PW.
- QSL Hamad Al-Nusif 9K2HN via his new address: P. O. Box 29174, 13152 Safat, State of Kuwait.
- QSL S92SS direct to P. O. Box 522, Sao Tomé, West Africa, and not via KY4P.
- QSL W4/YV5DTA via his new address: 1920 NE 1st Terrace #104H, Fort Lauderdale FL 33305.
- QSL the special JY74X and JY74Z operations via JY6ZZ.
- QSL 3V8BB as the operator requests. When YT1AD operates, QSL via his home call (ex-YU1TF); the Japanese operations are QSLed via JF2EZA.
- OH1NYP has his own logs for his operation from A61AF Sept. 24-26, 1994, but cannot confirm other A61AF contacts. QSL other QSOs direct.
- FWØDX, asking for QSLs via F6FNU, was a pirate.
- QSL Ahmed Saif A61AI via P. O. Box 20200, Dubai, United Arab Emirates. QSL Mohammed Khalifa A61AM via P. O. Box 22216, Dubai, UAE.
- QSL 9M6 stations direct to Box 397, 88858 Tanjung Aru, Sabah, East Malaysia. The 9M2 bureau doesn't work for 9M6 stations. Direct only with SASE/IRCs or US\$1.
- Paul Fava IK2QPR is QSL manager for YL1XZ EU6MM EW6WW UN2O EX8MF EX2U EX7MA II2R UL7OB UL@OB RL@O UP@O UC1WWO UC2WO UQ1GXZ UM8MFO UM7MA UM8MU UM8MCT UM8MCY. Address: Via Bertani 8, 46100 Mantova, Italy.
- QSL VE8TA via operator Louis Paquet VE2BQB, 776 Rte 132, Ste. Florence PQ, Canada G0J 2M0.
- QSL Masa Mihara JE1DXC (T20DX 5W0DX ZK1DXC, etc.) to 4-22-23 Motobuto, Urawa 336, Japan. (Many sources have the street name incorrect.)
- QSL VQ9LW via his home call: Larry Wolff WA2ALY, 624 East Drive, Paramus NJ 07652.

New England DX Convention

The New England ARRL DX Convention and Dinner is Saturday, October 7, at the Student Center of Worcester State College, Worcester, MA. The program includes DXpedition reports, DX Quiz, pile-up contest, QSL card checking, YCCC's Contest University, and much more. DXAC representatives and DXCC desk personnel will also be on hand. Dinner speaker is Wayne Mills N7NG. Admission, including dinner, is \$25 payable to Gary Young K2AJY, P. O. Box 211, Swampscott MA 01907-0211, fax or phone to 617-592-6934.



DXCC News

For all DXCC Participants

From Rod Stafford KB6ZV

To All DXCC Participants:

The ARRL DX Century Club program was the subject of considerable discussion before and during the July 21-22 meeting of the ARRL Board of Directors. The purpose of this letter is to describe the actions taken, and in some cases not taken, and what happens next.

The Membership Services Committee (MSC) is the standing committee of the Board that is responsible for performing studies and making recommendations to the Board regarding membership awards, including the DXCC program. The members of the MSC are Directors Fried Heyn, WA6WZO (chairman), Lew Gordon, K4VX, Steve Mendelsohn, WA2DHF, Joel Harrison, WB5IGF, and Mary Lou Brown, NM7N; Vice President Jay Holladay, W6EJJ; and Vice Director Warren Rothberg, WB1HBB. The MSC met on Wednesday evening, July 19, with all other ARRL directors and several other officers, vice directors, and staff also present. Thus, while the decisions taken at this meeting were not formal decisions of the ARRL Board, it is fair to say that they reflected the sense of the Board.

The ARRL DX Advisory Committee is a group of volunteers, appointed on a division basis by each ARRL Director and with a Canadian representative appointed by the president of the Radio Amateurs of Canada, to advise

the Board and staff on matters relating to its specialty. Leading up to the meeting, recent DXAC decisions on close votes concerning two applications for DXCC country status were the focus of considerable discussion.

The DXAC had voted, 8 to 7, against the addition of Pratas Island to the DXCC list. During and after the vote, information that might conceivably have changed the outcome of this very close vote had been received by the DXAC members. An internal rule of the DXAC prevents reconsideration of DXAC decisions until two years have elapsed, unless waived by the DXAC chairman. In general, this is a useful rule which saves time that otherwise would be devoted to considering repetitious applications. However, in this particular case it was the sense of the Board that in light of the clarifying information that had been received regarding Pratas Island since the voting process was begun, it wished the DXAC to revisit the matter now. This has been relayed to the DXAC Chairman, Garth Hamilton, VE3HO, by ARRL Membership Services Manager (and chairman of the Awards Committee) Chuck Hutchinson, K8CH, and the DXAC will now take up the matter.

The DXAC had also voted, 9 to 7, against the addition of Scarborough Reef (referred to as "Scarborough Shoal" on US Defense Mapping Agency

maps). In reviewing this particular decision on July 19, the MSC and other Board members present discussed the long-standing policy of the ARRL Awards Committee (a committee of ARRL headquarters staff qualified in the areas of DXing and contesting) to not consider applications for DXCC country status until the DXAC had made a favorable recommendation. While the basis for this policy was an ARRL Board instruction dating back to 1976, when the Board had mandated that the DXAC must be consulted before the country status of any new area was determined, the MSC concluded that it was more limiting than the Board had intended and voted to delete the policy from the Awards Committee documentation. The effect of this change is that new country applications will be considered first by the DXAC and then by the Awards Committee, as in the past but the Awards Committee will now consider those on which the DXAC has made a negative determination as well as those on which the determination was positive. If the two committees agree, that decides the matter. If they disagree, the issue will go to the Board via an appeals procedure.

An appeals procedure has been in place for several years that permitted the chairman of the DXAC or Contest Advisory Committee (CAC) to appeal to the full Board a decision of the Awards Committee that ran contrary to an Advisory Committee recommendation. Following a study that was initiated at Minute 88 of the January 1995 Board Meeting, the MSC decided to recommend to the Board two revisions in this procedure: (1) to eliminate the need for the Advisory Committee chairman to initiate an appeal, making the appeal automatic, and (2) to refer the appeal to the MSC before it goes to the full Board so the Board can have the benefit of an MSC recommendation when it considers the matter. This change was adopted by the Board when it met on July 20.

Also adopted by the Board was a reduction in the size of the ARRL Awards Committee from 8 members and 2 alternates and 6 members and no alternates. This change was made at the request of the chairman of the Awards Committee and on the recommendation of the MSC, and simply serves to streamline Awards Committee operations so they will have less impact on other staff responsibilities.

The Board also instructed the ARRL President to appoint an Ad Hoc Committee to review and recommend revisions to the various documents that govern Advisory Committee procedures. The Ad Hoc Committee is scheduled to deliver its final report to the July 1996 meeting of the Board.

Some Board members had been considering introducing a motion calling for a comprehensive study of the DXCC program, including the possibility of phasing out the existing program and creating a new one effective with the turn of the century. Such a motion was not introduced. Should one be introduced in the future, there will be ample opportunity for comment by interested members before any decisions are made by the Board. Veteran DXCC participants will recognize that this is not the first time such a possibility has been discussed.

During the week following the Board Meeting, the Awards Committee met and reviewed the Scarborough application. It was the unanimous opinion of the Awards Committee that Scarborough Shoal should be added to the DXCC countries list. As called for in the Awards Committee Standard Operating Procedure, the chairmen of the DXAC and the Awards Committee conferred in an attempt to effect a compromise but were unable to do so. Therefore, the question now goes to the MSC for recommendation to the full Board. The MSC will next meet on August 19.

To recap: Procedures for considering new country proposals: The procedures have been amended so that both the DXAC and the Awards Committee will consider such proposals. If the committees cannot reach agreement, the matter will go to the full Board via the Membership Services Committee. Advisory Committee procedures also will be the subject of study by a new Ad Hoc Committee.

Pratas Island: The DXAC has been asked to reconsider its earlier negative decision. Once it has done so, the Awards Committee will also take up the

matter. If the committees agree, that decides the issue; if not, it will go to the Board via the Membership Services Committee.

Scarborough Shoal: The conflicting decisions of the DXAC and the Awards Committee are being appealed to the ARRL Board via the MSC.

The future of DXCC: No formal proposals for a study have been introduced at this time, no decisions have been, and no decisions will be made without ample opportunity for input from DXCC participants.

I hope this clarifies where things stand. Thank you for your continuing interest in the ARRL DXCC program.

73, Rodney J. Stafford, KB6ZV ARRL President

Discount Prices on DX Publications

Duane Heise AA6EE is offering discount prices on the 1995 Callbooks (Flying Horse). Either edition (North American or International) is US\$25.95, or both for US\$49.95. QRZ! Ham Radio CD-ROM (Vol. 4) is US\$15.95. The New Shortwave Propagation Handbook (W3ASK) is US\$15.95. Antennas & Techniques for Low-Band DXing by ON4UN is US\$17.95. The 1994 ARRL Antenna Book (17th edition) is US\$26.95. The 1995 ARRL Handbook is US\$26.95. ARRL Operating Manual (5th edition) is US\$21.95. The ARRL DXCC Countries List (April, 1995) is US\$2.95 (\$1.95 with any book). All postpaid in the US. California residents add 7% tax. Foreign orders add US\$5.50 per item for surface mail. (CD-ROMs sent via airmail) Send check to Duane at 16832 Whirlwind/DX7, Ramona CA 92065 USA.

$B \cdot A \cdot N \cdot D \cdot P \cdot A \cdot S \cdot S$

Key to Bandpass: Callsign, frequency, UTC, day of the month, state. * = long path. P = packet. All "portable" calls listed with country of operation first, regardless of format used on the air.

S M T W T F S 23 24 25 26 27 28 29 30 31 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26

257 231		- 1		113
RTTY		500		
3W5FM	14084	1240	28	MN
3ZØRY	14088	2001	30	FL
4X6UO	14087	2023	27	MN
RU3AT	14084	2040	28	MN
S01M S59ABL	14083	2352	27 26	MD MN
SV8CS	14083	2013	27	MN
	14000	LOLO		
160 Me		0440	00	\/A
9K2MU	1829	0148	20	VA
80 Met		195	1150	# 16.
NL7GP	3502	1125	5	Al
75 Met		1000	0.1	\/A
HC1XL JA7BXS	3795 3795	1020 0954	21	VA AR
VK3DZM	3798	1045	20	VA
ZL4BO	3798	1048	20	VA
ZP5CGL	3789	1014	25	AR
	-		100	
40 Met	ers			
7P8SR	7003	0040	29	МО
8P6DY	7016	0701	30	WV
AH8N BZ4RBX	7003	0811	26	CA
CP6IB	7008 7007	1137	16 28	ID CA
CX8BR	7008	0021	31	NH
EA8BIE	7011	0718	30	WV
ES1WN	7028	0301	30	GA
HKØ/	7010	0125	30	GA
DF5JT				
KC4/ UA3YH	7015 Antarct	1155	4	Al .
LZØCX	7009	0455	5	Al
OD5/	7001	0145	27	GA
OK1EE				
V73GT	7018	0900	27	CA
VK2BKU	7011	1020	26	MN
VK4GOR	7011	0713	30	WV
ZK1PN	7011	1008	31	WV
30 Met				
FO5OU	10101	0424	25	ID
GU3MBS HC5AI	10101	0001	29 31	WV VA
HKØ/	10110	0045	30	MO
DF5JT	,5,00	5045	50	
OD5/	10118	0344	27	WV
OK1EE	10101	2258	22	NC
ОМЗЕУ	10101	0018		NC
T7ØA	10101	2310	29	
VK6RO	10102	1137	28	
YL2PG YL2PQ	10101	0314		CA FL
YS1ZV	10101	0200		GA
1012	10100	0200	Bar F	J

1				
20 Mete	er CV	1		
3B8/NK6F	14027	1600	28 C	Α
3B8GE	14041	1141	29 M	D
3W5FM	14020	1212	27 V	A
4L8A	14006	2200	2 M	0
4N4L	14015	1415	27 M	1
4N4L	14012	2031	26 M	N
4S7WP	14026	1338		0
4U/RW3AH		2045	25 N	
4X1FQ	14019	0545	29 C	
5B4WN	14002	1215		D
5N3/	14007	2345		A
SP5XAR		20.0	-	
5T6E	14030	2225	27 G	Δ
9K2MU	14019	0334		
9M6BZ	14014	1246		N
9U/F5FHI	14030	0525		
9U/F5FHI	14030	1740		, IA
BV4JB				A
BV5GU	14037 14198	1148		
		1217	28 V	
BV7FC	14021	1155	2 A	
BV7FF	14021	1220	30 G	
BV7IK	14020	1212		IN
CN2AQ	14008	0223		N
CP6AW	14010	2103		Н
CU2BJ	14026	2336	29 F	L
DU1/	14005	1148	29 A	L
OHØXX				
E21ADY	14030	1048	22 10)
ES4DX	14010	1300	26 N	H
ES4MM ·	14037	1425	29 W	ΙA
EU7SA	14021	0342	24 10)
EX2M	14019	0210	29 N	10
EX8AV	14032	0152	29 G	A
EX8DX	14040	0225	30 G	A
EX8F	14011	0356		T
EX8W	14014	0215	2 A	
FM5CW	14013	2234	28 F	
FY5YE	14035	2241		iA
HKØ/	14009	1209		A
	14003	2158		iΑ
		2314		
HKØER HL9DC	14010	10-0-	- 1 30	
	14026	1136		-
J28JA	14010	0430		A
JWØH	14007	0250		H
JWØK	14022	1843		ΙA
LY2JA	14026	1619	30 IL	
OD5/	14021	2234	22 N	C
OK1EE				
OX3KV	14012	1350		H
OY1CT	14011	0529	16 10)
PYØZFB	14049	2350	1 A	Z
PZ1AP	14023	1323	27 N	H
R1FJZ	14022	2332	1 U	T
RA1AU	14010	1400	2 N	Н
RASAUU	14025	1530		H
RA9MA	14017	1425	27 N	
RUØAM	14002	0055	29 N	
S92VG	14030	2252		A
SV1QN	14048	2238	28 F	
SV2AVP	14013	0510		A
T32Z	14004	0049		A
1022	17004	0049	20 V.	~

		تكنفف		
T32Z	14004	1430	25	MN
T77BL	14025	2112	26	WA
T77LL	14023	2205	28	МО
T92A	14007	2121	30	WA
T99W	14024	1213	28	GA
T99W	14025	2350	28	NH
TA2ZY	14020	2312	22	NH
TF3CW	14026	2320	1	Al
TF3DX	14019	1434	29	WA
TG9AQ	14009	1238	23	VA
TU2XZ	14010	2145	29	GA
UAØAZ	14037	0000	29	NH
UAØFDX	14004	0832	29	CA
UA2FGU	14019	2247	28	FL
UN7JGY	14012	0150	29	MO
UN7JX	14044	0107	30	GA
UN9P	14013	0105	27	GA
UR4QWW	14033	2300	29	NH
UR7QO	14018	1500	30	NH
USØGJ	14020	2255	25	GA
US9YA	14010	1205	31	MI
UT7WZA	14022	2200	29	NH
V44KAO	14027	2253	30	WA
V73CO	14015	0445	2	UT
VR2GY	14019	1417	25	NH
VR2NR	14026	1203	30	GA
VU2BK	14024	0155	2	Al
XQØYAF	14001	0007	31	MD
YI9CW	14022	1830	29	FL
YN7DS	14035	0205	29	MO
YS1ZV	14008	0113	24	MN
YS1ZV	14022	1230	27	NH
Z31GF	14017	2220	24	MI
ZK1PN	14020	0228	2	UT
ZL1AH	14006	0300	24	NH
ZP6CW	14025	0125	30	FL
20 Met	er SS	B		
3WEEM	14107	1207	25	V/A

3W5FM	14197	1207	25	VA
4L50	14193	2007	27	MD
4N4L	14204	2108	28	IL
4S7EF	14202	1456	31	MD
4S7NB	14184	0151	29	MD
4U/RW3A	H 14192	2040	26	AR
4X6TT	14207	2100	30	CA
5B4WD	14171	1920	30	WI
5U7AA	14195	2235	24	GA
5Z4FW	14235	2215	19	MD
7X5JF	14245	0115	27	WI
9A4SP	14215	2338	25	AR
9K2CA	14192	0246	28	MD

-			3-1-1
9K2HN	14243	2248 2	
9K2YY	14195	0251 2	
9L1PG	14197	1744 2	
9N1RHM	14190	0151 2	
A61AN	14214	0455 3	
A61AN	14214	1735 2	
A71BI	14222	2325 3	MO
A71DX	14222	2335 3	МО
AH8A	14247	0052 2	
BV2FT	14161	1203 2	
BV5GU	14186	1225 2	
BV7GA	14188	1302 3	
BY1QH	14190	1247 2	
BY4RSA	14177	1205 3	
BY5QA	14197	1303 2	
BY5RT	14221	1207 3	
DU1SAN	14196	1335 3	- ,
EA9AR	14176	2304 2	
EXOA	14210	0140 2	
HD2RG	14236	2314 2	
HKØTCN	14203	0125 2	
HP8AJT	14219	0155 2	
HSØZBI	14220	1350 1	Al
JY1	14195	1600 2	
P29VJC	14204	0645 3	
S92SS	14294	2134 2	-
T32Z	14180	0233 2	
UN8LA	14257	0257 3	-
YB2ARW	14200	1303 3	1 MD
YJ8RN	14250	0400 3	o WI
YO7CJP	14193	2334 2	
YS1ZV	14205	0210 2	
YS1ZV	14205	2007 2	6 AR
Z32XX	14208	2320 2	6 AR
-			

17 Meter CW

HC5AI 18076 2041 27 ID ISØOMH 18071 2044 27 ID TI4VSG 18072 2241 30 GA

17 Meter SSB YB2ARW 18116 1426 29 MD

15 Meter SSB EA6ABO 21200 1450 5 Al

10 Meter CW YS1EMS 28028 2323 29 WV

QSLs Received

- From managers: 3D2CU (SM7PKK, 4 MOS); 4U/KC@PA (VE9RHS, 2 MOS); 4UØITU (F5JYD, 5 MOS); 4UØITU (I1YRL, 2 MOS); 5N3/SP5XAR (SP5CPR, 5 MOS); 5R8EJ (DF5WA, 4 MOS); 5U7AA (HH2HM, 2 WKS); ET3YU (YU1FW, 5 MOS); N7QXQ/HR6 (NA7X, 1 MO); R1FJV (RW3GW, 5 WKS); SØRASD (EA2JG, 3 MOS); VP8CQS (DL1EHH, 6 MOS); ZA/OK1XV (OK1XV, 5 MOS); ZC6B (WB6EQX, 2 WKS).
- Direct: 4Z4TA (3 WKS); 5B4AFB (6 MOS); C31OF (1 MO); FJ5AB (9 MOS); S92SS (3 WKS).
- Bureau: RW2F (9 MOS).

Current and Future DXpeditions

(Changes and hor	t info i	n boldface.)	10.000	
DXCC Country	Prefix	Callsign	Dates	Issue
Angola	D2	D3T	to Aug. 28	1796
Aruba	P4	P40AN/CR	July 28-Aug.	7 1798
		P40T	Sept. 5-12	I801
Azerbaijan	4J	4JØFR	to Sept. 1	I801
Bahamas	C6A	/KG9N	Aug. 11-18	1799
Belau	KC6	KC6YK	June 13-Aug.	25 1791
Benin	TY	TY1IJ	to Aug. 28	1799
Cambodia	XU	XU6TQ	now active	I801
Cameroon	TJ	TJ1JB	14030 19Z	1800
Cayman Islands	ZF	ZF2??	Sept. 3-9	1801
Chagos	VQ9	VQ9SS	to Oct.	1796
Christmas Island	VK9X	I	soon?	1799
Cocos Island	TI9	TI9JJP	Aug. 1-15	1799
Cocos-Keeling	VK9C	J	soon?	1799
Costa Rica	TI	TI5NW	Aug. 20-21	1799
Easter Island	CE0	XRØZ/Y	Sept. 2-23	1798
Egypt	SU	/ZP5ALI	Aug. 28-Sept.	3 1801
El Salvador	YS	/TI5NW	Aug. 12-20	1799
Faroes	OY	OY6A	July 24-Aug.	6 I793
Guinea	3X	3X9HCW	now active	I801
Heard Island	VKØ	TBA	Nov. 12-Dec.	1 1794
Isle of Man	GD	GD3NKC	Aug. 5-19	1799
Ivory Coast	TU	TU4FB	Aug. 17-Sept.	8 I801
Jordan	JY	JY8TT	now active	I801
Juan Fernandez	CEØ	TBA	Sept. 13-21	1800
Kenya	5Z	5Z4BZ	now active	I801
Lebanon	OD5	OD5/OK1EE	to Aug. 12	1797
		OD5/ZP5ALI	Sept. 4-14	I801
Macedonia	Z38/	DL1SCQ+	to Aug. 31	I801
Namibia	V5	V52YG?	Aug 7-10	1800
San Andrés	HKØ	/DF5JT	now active	1800
St. Maarten	PJ7/	K6URI	Sept. 9-23	I801
St. Pierre & Miqu	uelon	FP5AA	Aug. 15-19	I801
Saudi Arabia	HZ	7Z500	to June '96	1791
Sri Lanka	4S	4S7RPG	1828 2000Z	1800
Svalbard	JW	JWØK	to Aug. 10	1799
Syria	YK	/ZP5ALI	Aug. 22-27	I801
Tunisia	3V	3V8BB	by YT1AD	1799
Turkey	TA4/I	DL1GST+	to Aug. 29	I801
Turks & Caicos	VP5	/PAs	Sept. 7-26	1799
Uganda	5X	5X1MW	soon	1797
UK Sovereign Ba	ses	ZC4C	Aug. 6-18	1800
Zaire	9Q	9Q2L	returns soon	1795

Contributors

This Issue made possible by: 425 News, 4F2IR, 4X6TT, 9K2HN, AB4PW, AD1C, DXNS, DXPress, HB9TL, I1YRL, IKØDWN, IK2QPR, JE1DXC, JH2PDS, JR2BNF, KØDEQ, K4BAI, K4IQJ, K4LNA, K4ZLE, K5OVC, K6IR, K6LEB, K6URI, K7UOT, K8OGL, K9JJR, KA5TQF, KA7T, KG4O, KM4P, KM6FW, KM9J, KSØM, KW2P, KZØX, LNDX, N2LEB, N2VW, N4QQ, N5FTR, N6HR, N6QLQ, N6YEU, N6ZS, VE2BQB, WØJRN, W1BFT, W1WA, W4BRE, W4FRU, W4VQ, W6BL, W7CNL, W7YS, W8CT, W9DH, W9HAO, W9RXJ, WA2ALY, WB3ECU, WB8ZRL, WDØGLF, WO6R, and WR3E. Many thanks!

Resident Amateurs on Regularly

Callsign	Freq.	UTC
UAØAZ	14037	0000Z
BY5RT	14200±	1200Z
J28JA	14008±	0430Z
XQØYAF	14001	0000Z+
T32Z	14005	01Z+, 15Z
YS1ZV	10104	0200Z+
ES4DX	14010	1300Z
4L8A	14006	2200Z+
TF3CW	14020±	23-0100Z
JY1	14195	16-2300Z
HL9DC	14026	1200Z
OD5/OK1EI	E 10110±	01-0400Z
5T6E	14030	2200Z+
5U7AA	14196	2230Z+
BV5GU	14190±	1230Z+
	UAØAZ BY5RT J28JA XQØYAF T32Z YS1ZV ES4DX 4L8A TF3CW JY1 HL9DC OD5/OK1EI 5T6E 5U7AA	UAØAZ 14037 BY5RT 14200± J28JA 14008± XQØYAF 14001 T32Z 14005 YS1ZV 10104 ES4DX 14010 4L8A 14006 TF3CW 14020± JY1 14195 HL9DC 14026 OD5/OK1EE 10110± 5T6E 14030 5U7AA 14196



P. O. BOX 50 FULTON CA 95439-0050 USA (707) 523-1001

Copyright The DX Bulletin. All rights reserved. The DX Bulletin (ISSN 0279-8077) is published 50 weeks per year (weekly except weeks #27 and 52 of the calendar year) at P.O. Box 4881, Santa Rosa CA 95402 USA. Telephone and Fax: (707) 523-1001. Compu-Serve 75755,737. One-year subscription rates are \$34 by Second Class Mail, \$44 by First Class Mail, US\$51 to Canada, US\$48 to Mexico, and US\$55 Foreign Airmail. Second Class postage paid at Santa Rosa CA. Postmaster: Send address changes to The DX Bulletin, P.O. Box 50, Fulton CA 95439-0050. Use this address for ALL purposes.

Taiwan .	BV7FC	14022±	12-1300Z
Uruguay	CX3BR	7005±	0030Z+
Vietnam	3W5FM	14196	1200Z+
Vietnam	3W5FM	14006	12-1300Z
Yugoslavia	4U/RW3AH	14015±	2100Z+

DX Operating Events and DX Gatherings

- Portion	5 2 Tomos unto Dia Guerrollingo
Aug. 12-13	WAE CW Contest
Aug. 19-20	SEANET SSB Contest
Aug. 25-26	New Orleans Int. DX Convention
Sept. 2-3	All Asian SSB Contest
Sept. 9	W9DXCC Convention
Sept. 9-10	RSGB International HF Convention
Sept. 9-10	WAE SSB Contest
Oct. 13-16	Beijing International DX Conv.
Oct. 13-15	ARI IOTA and DX Convention
Oct. 14-15	W5 DX Bash
Oct. 28-29	COWW SSB Contest